

#### CATALOGUE, 2019 E I

ÎNTEK Kalıp Sistemleri Sanayi ve Ticaret A.Ş. reserves the right to make modifications in the interest of technical progress.

#### Important notes :

Important notes:

Always observe all relevant safety regulations applying to the use of our products in the country in which products are used. The photographs in this catalogue show the current situation at the sites which may not always be complete from the safety point of view as might be the case with the drawings.

4 About Intek

14 Applications

96 Systems

### **GENERAL**

ABOUT ÎNTEK	4
Marketing and Sales	5
Project and Design	5
Aftes-Sales Supervision	5
Milestones	6
Gebze Head Office	8
Düzce Factory	10
INTEK World Map and Address	240

### **APPLICATIONS**

HIGH RISE BUILDINGS	16
Maltepe Piazza Project Varyap Meridian Project 42 Maslak Project ATK Towers Project Donstroy Business Center Project Concord Istanbul Project Kentplus Kadikoy Project Gul Project Express	16 18 20 22 24 25 26 28
RESIDENTIAL, BUSINESS CENTER, HOTEL AND HOSPITAL	30
Sinpas Aqua City 2010 Project MEM U ZIN Tower Project Moscow Park Shopping Center Project Avia Park Shopping Center Project Telecom City Project Zorlu Center Project Gulsan Plaza Project Khan Shatyr Shopping and Entertainment Center Project Kutuzovsky Complex Business Center Project BRANDIUM Atasehir Residence and Shopping Center Project Mazi Plus Shopping Center Project Raidah Housing Complex Project	30 31 32 34 35 36 38 40 41 42 43 44
Oryatas Project Hampton By Hilton Hotel Project Kayseri Integrated Health Campus	45 46 47
CULTURAL and PUBLIC BUILDINGS	48
Al-Tahadi University Project Lebanon University Project Al Fateh University Project Olympic Village Project Mausoleum, Mosque, Museum and Library Project Ataturk Culture Center Project TED Ankara College Campus Project Ministry Buildings Project Burhaniye Penal Execution Institution Project	48 50 51 52 53 54 55 56 57
INDUSTRIAL BUILDINGS	58
Erbil Combined Cycle Power Plant Project Yanbu Power and Desalination Plant Project Kirsehir Biyogas Plant Project Tadım Gida Factory Project Sedes Holding Logistic Warehouse Project Purplast Factory Project Modern Carton Factory Project Navoi Combined Cycle Power Plant Project	58 60 61 62 64 65 66 67

### **APPLICATIONS**

STADIUMS	68
FC Shakhtar Donetsk Stadium Project TT Arena – Ali Sami Yen Sport Complex Project	68 70
TRANSPORTATION BUILDINGS	72
Prince Mohammad Bin Abdulaziz International Airport Project	72
Hawler International Airport Project	73
Haramain High Speed Rail Project-Medina Station Project	74
Ercan Airport Project	75
Boryspil International Airport Project	76
Uskudar-Umraniye-Cekmekoy Metro Project	77
Istanbul New Airport Project	78
ROAD and BRIDGE PROJECTS	80
<b>ROAD and BRIDGE PROJECTS</b> Sile - Ağva Highway Project	<b>80</b>
-	
Şile - Ağva Highway Project	80
Şile - Ağva Highway Project East - West Highway Project	80 82
Şile - Ağva Highway Project East - West Highway Project Al Jadida-Safi Highway Project	80 82 83
Şile - Ağva Highway Project East - West Highway Project Al Jadida-Safi Highway Project Nissibi Cable Stayed Bridge Project	80 82 83 84
Şile - Ağva Highway Project East - West Highway Project Al Jadida-Safi Highway Project Nissibi Cable Stayed Bridge Project Gebze - Izmir Highway Project	80 82 83 84 86
Şile - Ağva Highway Project East - West Highway Project Al Jadida-Safi Highway Project Nissibi Cable Stayed Bridge Project Gebze - Izmir Highway Project Candybil Bridge Project	80 82 83 84 86 88
Şile - Ağva Highway Project East - West Highway Project Al Jadida-Safi Highway Project Nissibi Cable Stayed Bridge Project Gebze - Izmir Highway Project Candybil Bridge Project Andalip Bridge Project	80 82 83 84 86 88
Şile - Ağva Highway Project East - West Highway Project Al Jadida-Safi Highway Project Nissibi Cable Stayed Bridge Project Gebze - Izmir Highway Project Candybil Bridge Project Andalip Bridge Project WATER RETAINING STRUCTURES	80 82 83 84 86 88 89
Şile - Ağva Highway Project East - West Highway Project Al Jadida-Safi Highway Project Nissibi Cable Stayed Bridge Project Gebze - Izmir Highway Project Candybil Bridge Project Andalip Bridge Project WATER RETAINING STRUCTURES Alparslan II Dam and Hydroelectric Plant Project	80 82 83 84 86 88 89 <b>90</b>

### **SYSTEMS**

WALL - COLUMN SYSTEMS	98
"İNTEVA" large area wall-column formwork "PANEMAX" crane-handled framed panel formwork "PANEX" man-handled framed panel formwork "FORMEX" light weight panel wall-column formwork "ADP" adjustable circular wall formwork "SCS" circular column formwork	98 116 140 150 158 162
CLIMBING SYSTEMS	166
"150A/200A/150B/200B" climbing brackets "SPL 120/140/160" shaft platform	166 174
SINGLE-SIDED SUPPORTING SYSTEMS	178
"TTD" single-sided starter equipment "TTD" single-sided climbing bracket	178 182
SLAB SYSTEMS	186
"HD 150" load bearing shoring system "CLK" shoring and scaffolding system "İNTEFLEX" slab system with prop	186 204 210
SCAFFOLDING SYSTEM	218
"MULTITEK" shoring and scaffolding system "INTESAFE" scaffolding system	218 224
SAFETY SYSTEM	228
"RT" protection system "FPS" safety net "PROTEK" temporary edge protection	228 234 238

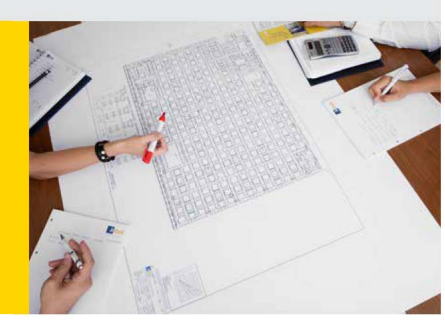
World.

From the way where we set off our journey in 1989 with a 200 m<sup>2</sup> of workshop we continue to progress as "one of Turkey's leading brands" today with 2 modern facilities of totally 36.900 m<sup>2</sup> land in Gebze and Duzce including 12.650 m<sup>2</sup> of indoor area and with a team of 250 people. Additionally, we are moving towards the goal of becoming a global brand with our exports to more than 40 countries, including Western European countries such as Switzerland, United Kingdom and Italy, where the quality and occupational safety standards are very high, and with our successful projects we have completed in those countries so far. Formwork and scaffolding systems are a deep area of expertise. For this reason, our customers need to have a specialist solution partner who will lead them accurately by taking part in every step of the job with them, provide all the services from design to production, logistics, application project, field supervision service and preparation for next project, starting from consultancy service. In order to respond to this need, we accompany our customers during their daily operations, observe what challenges they face at the construction site and focus on finding solutions they will benefit. We design systems, which are simple to be used in the field, save time, improve occupational safety levels, strong enough to be used a hundred times and economical at the same time, and manufacture these products at high quality standards in our modern facilities using advanced automation technologies. In today's competitive conditions, we know very well that the right design and production quality products are not enough for customer satisfaction alone but, in addition to quality products, we are aware that the technical support services provided during the project are the key to success. In order to help our customers use the products in a correct, safe and efficient way, we provide them with application project and field supervision services. Thus, we do not only increase the satisfaction level of our customers, but also continuously improve our products and services by taking advantage of the experience we gain in the field of use. We believe that the most important value of a firm is its qualified human resources. What make INTEK successful are our employees who have adopted the basic principles in every way, their performance and competence and these are the biggest capital of our company. In this booklet, you can find general information about our formwork and scaffolding systems in our product range. Furthermore; we proudly offer some of our reference projects to your information which have undertaken both in Turkey and in the



#### MARKETING AND SALES

iNTEK sales engineers who have extensive knowledge and experience in formwork and scaffolding systems, are always ready to serve you wherever you are. Our engineers will first discuss with you about formwork system alternatives, the necessary formwork stock, formwork circulation periods, steps of pouring concrete and all other special details about your project. Our engineers will then offer the most economic and efficient solution for your requirements.



#### **PROJECT AND DESIGN**

Drawing formwork application projects, checking formwork circulation steps and calculating loads are performed by our engineers and technicians by means of special software programs. During the adaptation of your formwork stocks to your new project, our project department will assist you, whether your stocks are supplied by us or other companies.

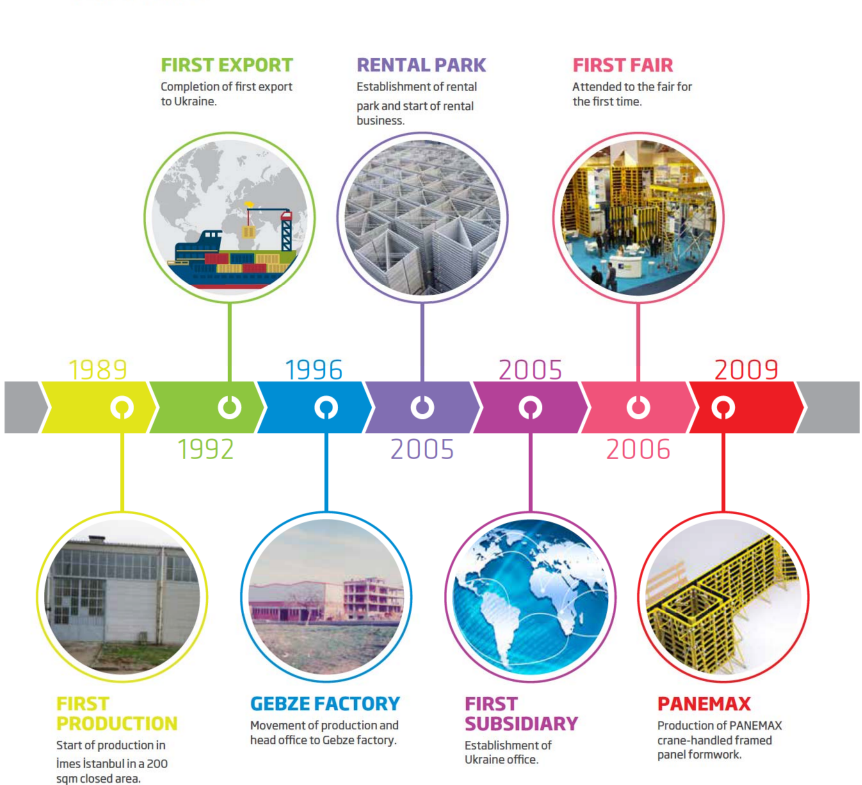


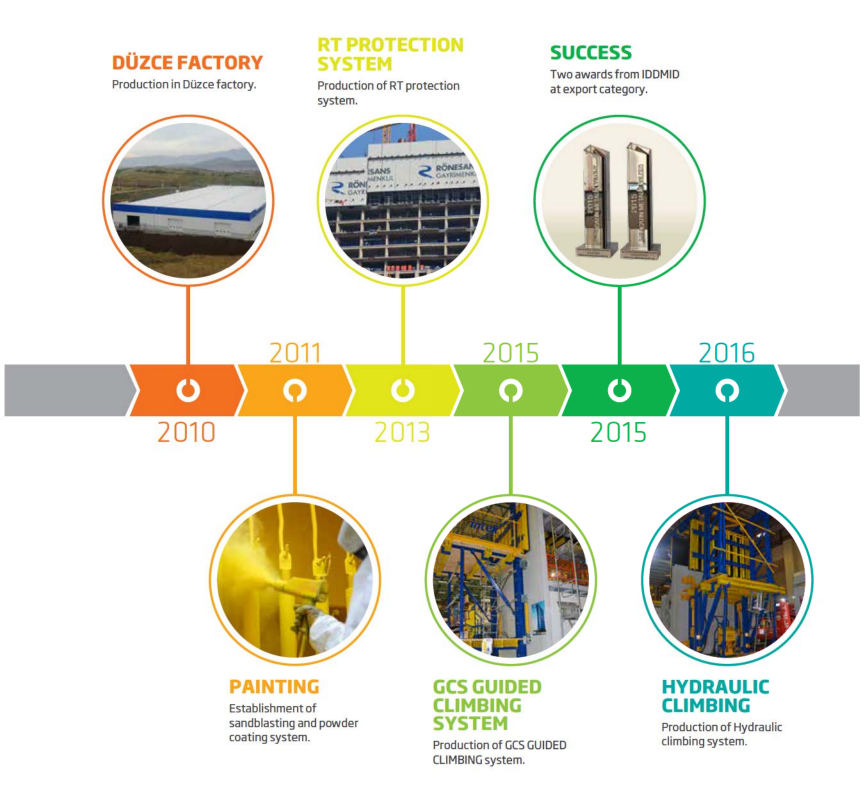
#### **AFTER-SALES SUPERVISION**

Formwork engineering is a complete package containing numerous interconnected services and after-sales service is one of the most important part of this package. Our supervisors who have a lot of site experience and are specialized at formwork and scaffolding systems are at your service whenever you need them and wherever your site is.



#### **MILESTONES**









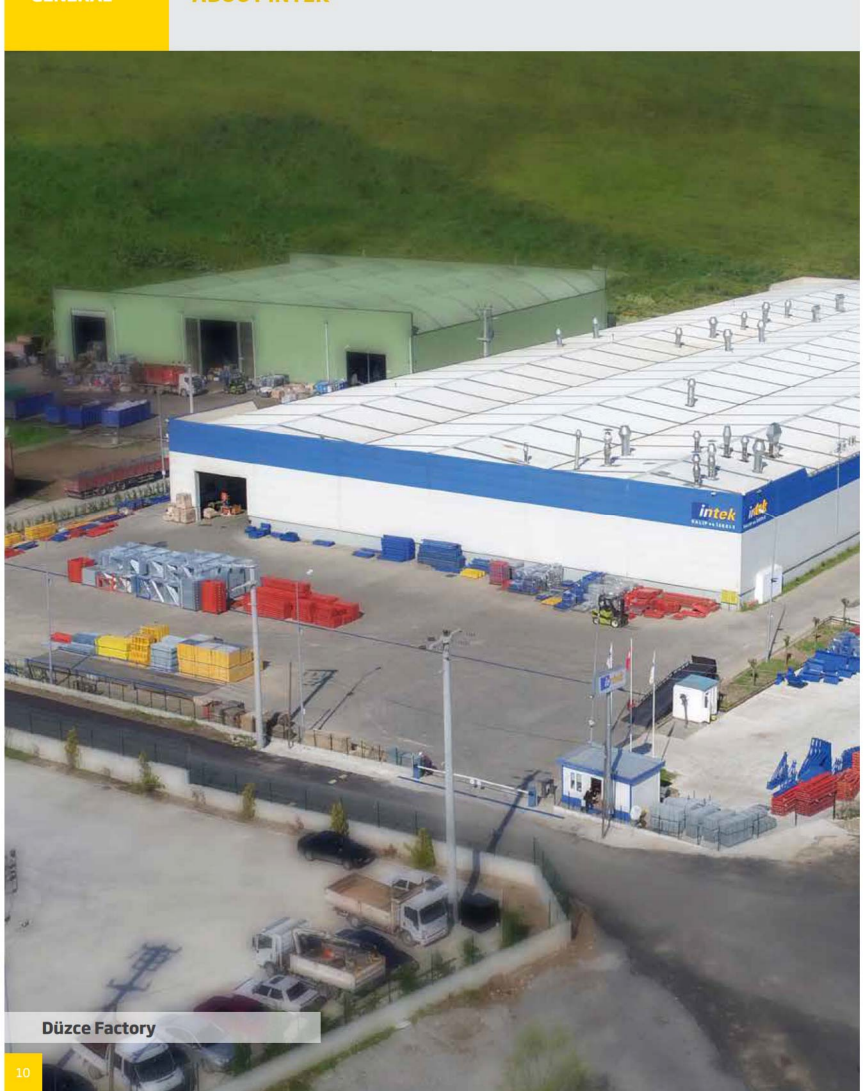








### **ABOUT INTEK**





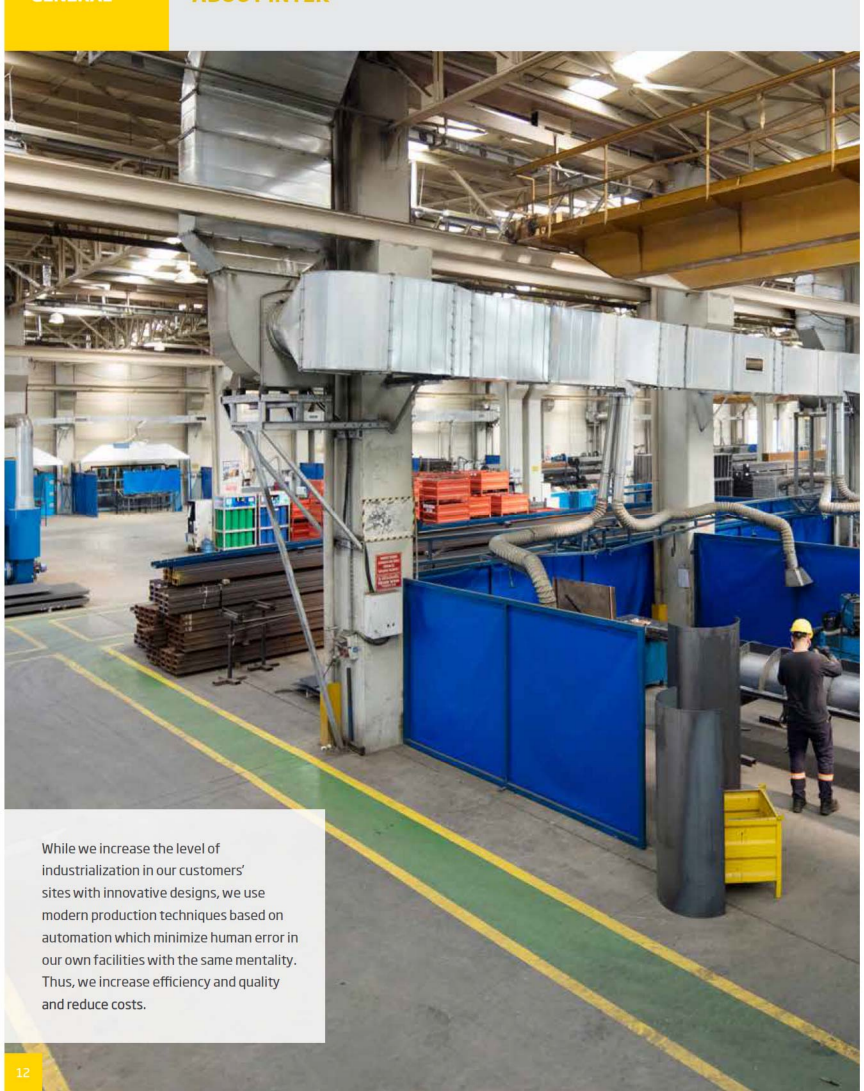


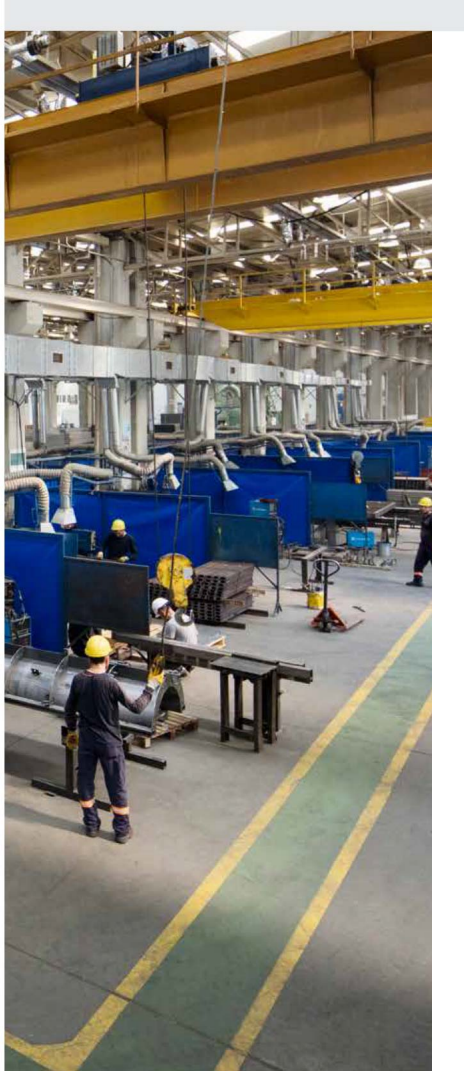






### **ABOUT INTEK**





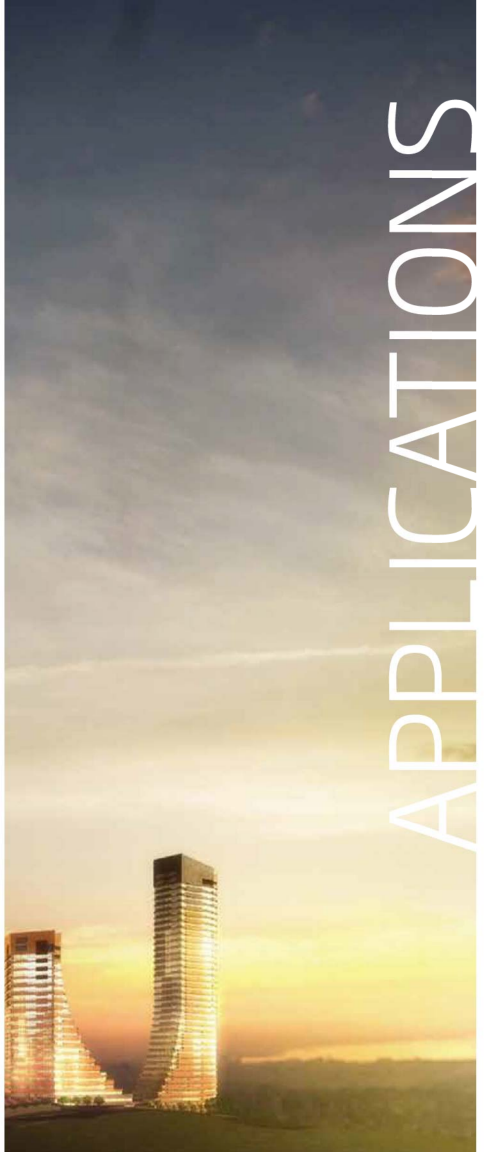












HIGH RISE BUILDINGS

RESIDENTIAL, BUSINESS CENTER, HOTEL and HOSPITAL

CULTURAL and PUBLIC BUILDINGS

**INDUSTRIAL BUILDINGS** 

**STADIUMS** 

TRANSPORTATION BUILDINGS

ROAD and BRIDGE PROJECTS

WATER RETAINING STRUCTURES

Maltepe Piazza Project, which is situated on a 42 thousand square meter plot of land Ronesans Real Estate Investment purchased from the tender of İller Bankası in 2013 and has a construction area of 267.517  $\rm m^2$ ,, consists of a 29-storey residential block, a 21-storey office block, a 4-storey car park and a 5-storey shopping mall. The project includes 220 offices, 230 residences, 160 stores and 27 restaurants.

For 29 storey housing block, two full, one half sets (2.5 sets) of 2.200 m<sup>2</sup> HD 150 system floor formwork (scaffolding application, H20 over H20) were supplied for normal floor tiles with a height of 3.50 m.  $\frac{1}{2}$  set of 530 m<sup>2</sup> PANEMAX wall-column formwork was given for normal columns and curtains.

For a 21-storey office block, two full, one half sets (2.5 sets) of 3.950 m² HD 150 system floor molds (Table formwork, H20 over H20) were supplied for normal floor tiles with a height of 4.00 m. For normal floor columns and curtains, ½ set of 1.293 m² PANEMAX wall-column formwork is given. The flat columns turned into a circular column as the building rose and the diameters were reduced on all four floors. A total of 15 sets of Ø70 - Ø80 - Ø100 Ø120 - Ø130 cm diameter SCS system circular column formworks were given.

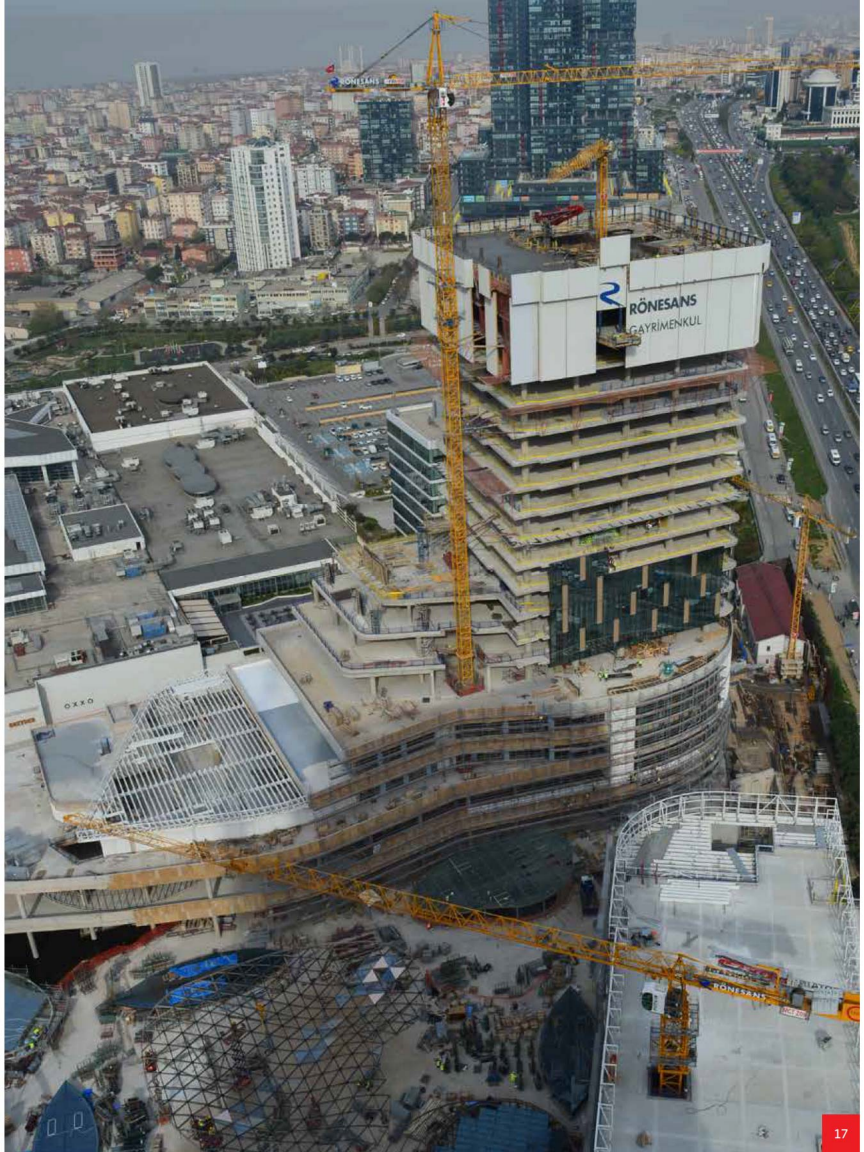


Furthermore; additional slab and curtain formworks were provided as rental for floors of 6,50 and 8,00 m height which were located at lower floors of residential and office blocks.

For AVM block, 14.000 m<sup>2</sup> HD 150 floor slab formwork (scaffolding application, H20 above H20), 468 m<sup>2</sup> of PANEMAX wall formwork, 530 m<sup>2</sup> of inteva wall-column formwork systems were given.

"Wind Protection Curtains" were used in the 29-storey residential and 21-storey office blocks to provide maximum occupational safety and to cover the building 3.5 times with the aim of ensuring efficiency and protection from the wind.



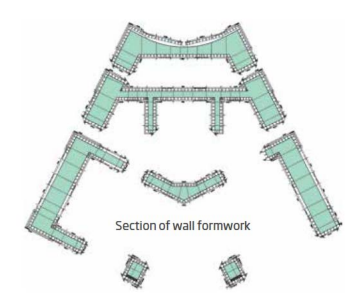


# **VARYAP - MERIDIAN** PROJECT

Istanbul, TURKEY
Contractor: Varyap Construction

Varyap - Meridian Project is one of the gorgeous project in Turkey. It won four gold medals at the International Property Awards 2009 competition which is known as "Oscars of Real Estates".

The project whose construction area is  $374.000 \, \text{m}^2$  in total consists of five tower blocks, whose numbers of floor vary from 20 to 61 storeys, and three low-rise commercial block. Within the scope of the project, there are  $1500 \, \text{housings}$ , a business center with  $50.000 \, \text{m}^2$  of rental space, a  $20.000 \, \text{m}^2$  of office building, a  $5 \, \text{star}$  hotel whose operation will be given to an international brand, a convention center and trade blocs.

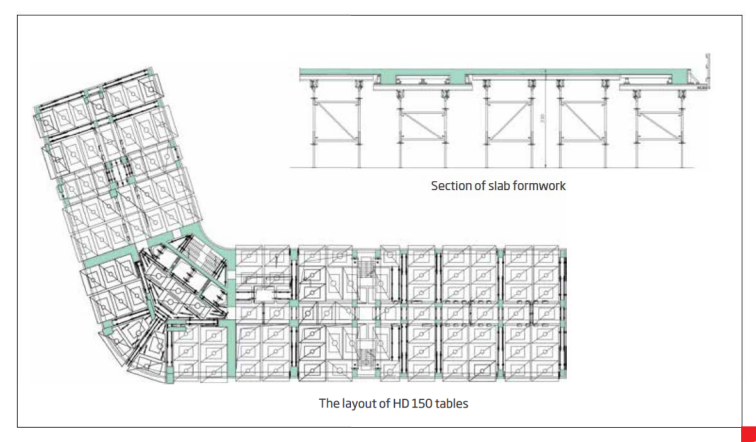


The highest block of the project is A Block with a total of 61-storey. The core wall of this block was constructed with İNTEVA large area panel system. The core thickness of block was preliminarily 150 cm and then it changed to 130 cm and 100 cm respectively as the elevation of the building got higher. With successful designing of İNTEK Formwork project department, İNTEVA system was adapted to everchanging wall thickness. Curvilinear surfaces of the wall were sorted out with template beams which were interposed between plywood and H20 beams. After the first few floors; formwork and concrete manufacturing of core wall with 470 m² area was completed in 1 day.





"HD 150 Tableform System" was used on slab formwork. If a project is appropriate as a form, there are a large number of floors identically repeating the same and tower crane has enough time, tableform system is a distinguishing solution. This system provides not only enormous labour productivity but also tremendous economical benefit by preventing damage of formwork material.



# Istanbul, TURKEY Contractor: Yilmaz Construction

Projected on 39.000 m<sup>2</sup> of land, 42 Maslak Project has a construction area of 250.000 m<sup>2</sup> in total with its 442 residence flat and 16 tower penthouse which have 90.000 m<sup>2</sup> construction area in two 42-storey towers, a 5 star hotel with 20.000 m<sup>2</sup> of area, 48.000 m<sup>2</sup> on sale A++ horizontal office area, shopping center and living spaces of 32.000 m<sup>2</sup> and parking area of 60.000 m<sup>2</sup>.

INTEK Formwork systems, used in the project, and quantities are as follows:

For typical floors of both 42-storey towers (Tower A and Tower B);

Totally 6000 m<sup>2</sup> of slab formwork as two complete sets each within Tower A and B (HD 150 tableform system)

Totally 1500 m<sup>2</sup> of shaft wall formwork as one complete set each within Tower A and B (INTEVA system)

Totally 26 sets of column formwork as 13 sets each within Tower A and B (INTEVA system)

A complete set of shaft platform for shafts (SPL system)

A complete set of climbing brackets for outer wall and columns

With these amount of formworks, concreting of each floor at A Block which will be used as residences wholly and at B Block some parts of which was designed as hotel was completed in 7-8 days.

For parking area;

3000 m<sup>2</sup> of slab formwork (HD 150 tower system)

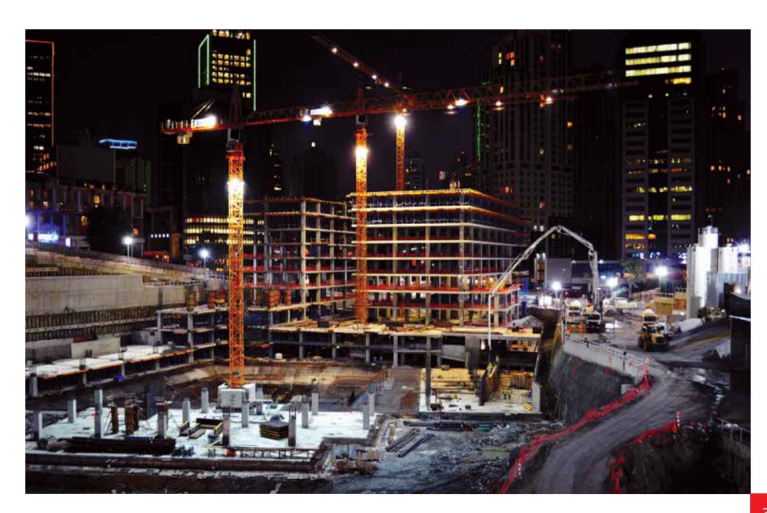
70 linear meter, - 490 m<sup>2</sup> of basement wall formwork (İNTEVA system)

14 sets of column formwork as 12 flat sets and 2 circular sets each (İNTEVA and SCS PNM systems)

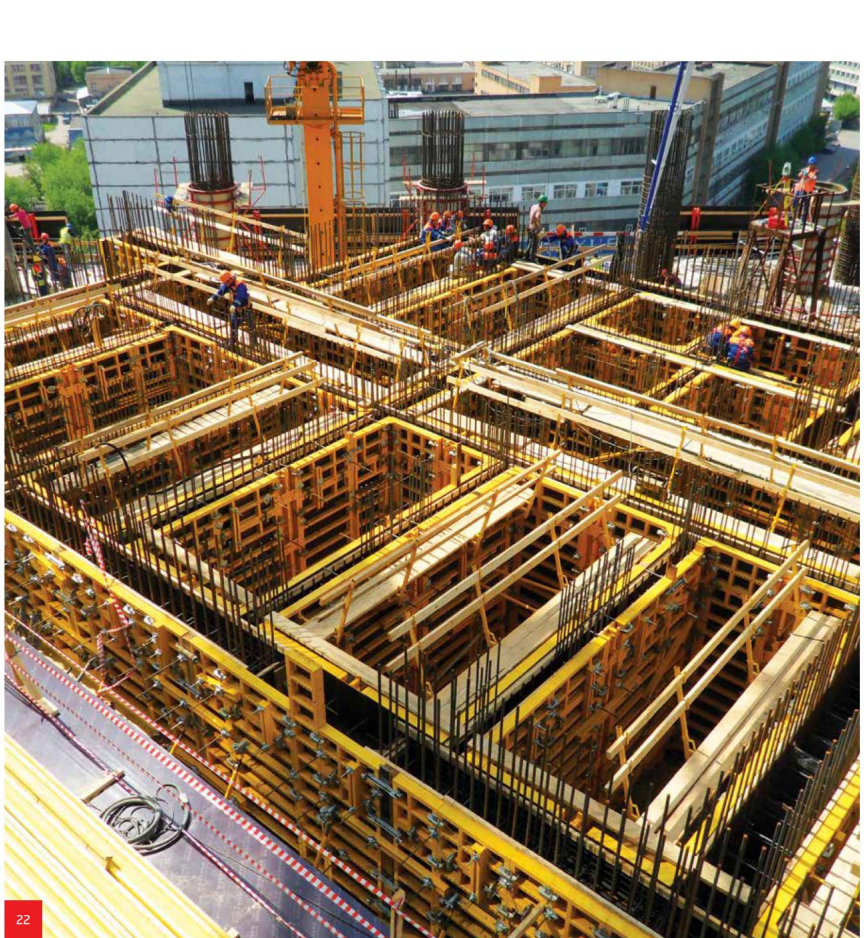




The major part of slabs was statically sorted out with "coffered slab". HD 150 slab table system is very useful in these types of slabs with a few beams. Tables are covered wholly with plywood. This method which was a little expensive as initial investment reaped a huge profit by the end of the project by developing both productivity and labour safety.



ATK Towers project spreads over a wide area along Moscow River at the intersection of Kutuzovsky Street and Third Freeway in west part of Moscow. The project is also near Moscow City district. The project has a construction area of 315.000 m² in total with 47-storey A block, 41-storey B block, 16-storey V block and underground parking areas of 3036 vehicle capacity in 5 basement floors.



At 47-storey A block, special application of PANEMAX system, "reducable shaft wall formwork", was used in core wall at type floors in a size of - 1.800 m². The formwork installation time at core walls with an area of -1.200 m² in height of 360 cm reduced up to 4 days.







The business center which has a construction area of 155.000 m² in total consists of 2 blocks. One of the blocks is 10-storey and the other is 44-storey. As of formwork stock, 4.500 m² of HD 150 slab formwork, 950 m² of İNTEVA wall formwork and 24 sets of various scale İNTEVA adjustable column formwork were supplied.

The concrete of type floors of 44-storey building was poured in two stages leaving cold joints on slabs. This method provides important benefits in many aspects.

While slab formwork operation is performed on the one part of floor, wall-column formwork operation is done on the other part. In this way, while a slab operation is performed on each floor, the process of taking wall-column formwork down and up again to the floor is eliminated.

The principles of this project is to use 3 sets of half slab formwork instead of 2 sets of full slab formwork. In this way 6 days circulation spead was achieved for a slab area of  $2800 \, \text{m}^2$ .







Located nearby E5 road and on metro route in Kadikoy, Fikirtepe, Concord Istanbul project consists of 6 blocks, all of which are residences. %70 of the project, constructed on two parcels in 21500 m² of land and consisting of 1175 residence, was designed as green field and community facilities. On both parcels are one each of A,B and C blocks. The numbers of floors in blocks vary from 28 to 30 storeys, including basements and ground floors. PANEMAX panel formwork system was utilized on wall-column formwork. Slabs of Concord project was sorted out with two different systems. HD 150 tableform system was used on facade in terms of being both in circular form and aiming at providing labour safety for workers. In the inner parts of the building, the conventional slab formworks belonging to the company, Adakar, were used. Tableforms designed for facades were extracted as brackets from the building to outward for 60 cm and labour safety of workers on these brackets were ensured with table safety rail. Specified steel panels were manufactured for circular walls on exterior parts of building. In this way, saving is provided from labour and quality and labour safety was promoted. A tableform was devised in such a manner that it could be worked with two sets of slab formwork at three blocks simultaneously.



#### **KENTPLUS KADIKOY** PROJECT

Istanbul, TURKEY

Contractor: Emay Construction

There are 1276 housings and 37 shops in the project consisting of totally three 30-storey towers (each of which has 6 basement, a ground and 24 typical floors) and platform part. Total construction area is 210.000 m<sup>2</sup>.

The tower blocks, which were set to be constructed in the first phase, were A and B blocks. After A block had been finalized, C block was constructed with the same formwork and shoring materials.

A set of slab formwork was supplied for A and B blocks each but wall-column formworks were used commonly by transfering them from one block to another.

Hydraulic protection systems was utilized on curvilinear parts of A and B blocks.

